TECHNICAL NOTES

NATIONAL ADVISORY COMMITTEE FOR AERONAUTICS



No. 257

TECHNICAL PREPARATION OF THE AIRPLANE

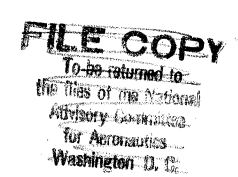
"SPIRIT OF ST. LOUIS"

Written for the

NATIONAL ADVISORY COMMITTEE FOR AERONAUTICS

By Donald A. Hall Chief Engineer, Ryan Airlines, Inc.

Washington July, 1927



FOR AERONAUTIOS COMMENT BE NATIONAL ADVISORY

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7 Linoorder to clarify the current impressions as to the with both the design performance, of the airplane used by Colonel Charles A. bergh, the following information is presented. in connection technical preparation,

have a good power reserve on take-off when carry-9 а 1 Colonel Lindbergh plane should be a monoplane type, powered with a single Wright in rear of all tanks for safety in a forced landing. a standard model Ryan M-2 and making modifications Upon Colonel Lindbergh's arrival the factory, it was quickly determined that modification of That the air-The development of this airplane was begun with the **t**re have gallons of gasoline and must out the following basic specifications: was less practicable than redesign. suit the special purpose. more than 400 engine, using the M-2 located J-8-0 laid Jo

de P to design and the fuselage foldecision on these basic specifications immediately termined the inadvisability of using the standard Ryan M-2 the standard model approximately in regard airplane was then laid out anew, The The lowing structure, but being lengthened by 2 feet. The fuselage structure was redesigned to suitable load factors in flight and landing with full load. A wide tread split axle chassis was designed to a four load factor at full designed load. The wing structure was designed to suitable load factors in high incidence, low incidence, and diving conditions at full designed load.

At this point Colonel Lindbergh began to take a very active interest in the design of the airplane, and until the airplane had completed its flight tests he closely cooperated with the engineering department of the Ryan Company. The location of the pilot's cockpit (cabin) in the rear of the fuselage and entirely enclosed, which is the most radical feature of the design, had its development based on the primary requisite of safety, it being considered that in the event of an accident the pilot would be in the safest position in which it would be possible to be placed.

Airlines, who had had considerable submarine experience. This suggestion was accepted by Colonel Lindbergh with the limitation that if it was not satisfactory or was of any aerodynamical disadvantage it would be discarded at New York. The periscope consisted of a panel in the instrument board (shown in the illustration) through which a view directly to the front was afforded by an angular mirror, having a frontal size of about 3 by 5

ų, 0.00 disadvantage aerodynamically on account of the retractable The device proved projected from the left side of the fuselage, Ġ, the flights of certain utility during which could be retracted when not in use. W2.8 inches, which and airolane. feature,

Fo could not readily be taken care of by the adjustable stabilizer. tank, located directly in the rear of the ward part of fuselage which was provided by this extension was with full load the two tanks, although so far forward, did not the for () [-] The engine, to ensure proper balance, was of necessity extent which the oil tank. space in 500 interfere with the trim of the airplane to an 71 The additional engine and a gasoline tank in the rear of excellent fire wall. considerably. 011 and tank provided an the forward for utilized

The interest shown by him in the detailed design and construccareful con-Colonel Lindbergh took a prominent part. the aimplane was in no way a critical interest. of the various items of design had very which U. sideration, JO

Care Colonel Lindbergh's time was further occupied during the his waking hours preparation technical This study was most which the airplane was under construction in a £1.1874. had practically no were occupied by this study of navigation and the dead reckoning During four weeks practically all and intensive study of navigation. in a borne in mind that he data for use and complete. . ဝ period in charts should

the his Army time with u. had the art of navigation prior to this had йe such aerial navigation as experience. knowledge of exception of Air Mail and

ij. Rohr, Fitting of Pur-Ë are Mr. i, and Finishing Department, Mr. Anderson, Members of the Ryan Airlines factory organization who H. Bowlus, Ayers, Mr. Final Assembly Department, Mr. Fred Shop Superintendent, charge Of the airplane chasing Department, who also assisted in engineering, charge Fred B. F. Mahoney, President of the Company, Mr. W. charge of wing department, Mr. Walter Locke, in Cowling Department, Mr. i. Department, Mr. Morrow, construction of Department, in addition to the writer. Bert Tindale, responsible for the and Tank and H MoNeal, in charge of Covering Welding Factory Manager, of O£ charge charge of charge 0 H

units, assemthe final major the paid close attention to JO securing a thorough practical knowledge especially the fuel system. Lindbergh Colonel

Immediately upon the completion of assembly, the flight made in ρλ has be made, and all of the test flights were flown writer preparation for which had been who pilot out with the only 0 1,0 4,0,0 laid G rrl had ್ಗಾರ Lindbergh himself, ests were begun, the this airplane. Lindbergh Colonel tests to Colonel detail. flown sufficiently series ď, the theoretical performance. tests was carried out which was check 410 **\$** program comprehensive

age. the specific purpose of checking take-off distances. gallons 300 of flights with fuel loads of from 36 to for

pad obecking the theoretical figures as to performance, <u>elaissod</u> primary more time heen available, were sufficient in the opinion comprehensive as might have been the for of these flight tests were made Lindbergh. while not as ď Colonel esoa

his evident conthat Colonel Lindbergh did not leave tremendous volume of is largely the result of the exceptionally careful he had an air-It is possible, and **0** 0, ď Lindbergh in 17.7 "Spirit t) merited. while that from these few paragraphs it the San Diego until he was absolutely certain that accomplished 77.2 S San Diego, and that painstaking effort on the part of Colonel fidence in the Ryan Airline organization was Of transatlantic flight the ultimate performance conclusion was reached after a and for himself preparations while at writer factory. plane with which the the 364 hoped that JO ņ. Airlines 1.8 Louis Thioh understood >e1.ef that this his and

Modifications of Construction

In order to sustain the increased loads resulting from the full load required for the New York to Paris flight, it was necessary to increase the wing span by 10 feet and to redesign all the structural members of the wing cellule and fuselage. The wing ribs were more closely spaced (11 inches on centers) and plywood was fitted on the leading edge of the wing running from the top of the front spar around to the bottom of the spar. On account of the increased moment arm the ailerons were reduced in area and were located inboard from the wing tips. This was expected to reduce wing tip deflection and give better aerodynamic efficiency. The wing tips, in plan form, were given an airfoil contour.

To suit the increased wing span and for increased safety the landing gear was given a wider tread. Dual axles (front and rear integral) made of chrome molybdenum steel tubing heat-treated to 180,000 lb./sq.in., were used. The shock absorber was of trombone type with 8 individual links of cord and a $6\frac{1}{2}$ -inch rise.

The tail surfaces were practically the same as those of the M-2 but were installed 2 feet farther aft on the lengthened fuselage. The streamlining of the fuselage was entirely new and was worked out so that any longitudinal section of the fuselage gives a smooth curve from propeller spinner to tail. A

fillet streamline was used at the junction of the bottom of the wing and the fuselage.

The tail skid was made of heat-treated chrome molybdenum steel tubing of the same quality as the axles.

The power plant consisted of a single Wright J-5-C engine, a stock model. The tanks for oil and gasoline were all of terneplate. The three wing gasoline tanks together had a capacity of 153 gallons, the center fuselage tank 310 gallons, and the forward fuselage tank 85 gallons. The designed gasoline capacity was 425 gallons. It came out 450 gallons.

All the gasoline tanks connected to a Lunkenheimer distributer in the pilot's cabin and it was possible to pump from any tank to any other. There were two fuel systems to the engine. In addition to the other instruments, an econometer invented by Colonel Lindbergh was used on the fuel system.

The 25-gallon oil tank was arranged between pilot and engine so as to act as a fire wall.

General Dimensions and Specifications of the Airplane are as follows:

General -
Span
Chord
Wing area
Airfoil
Engine, Wright J-5-0, giving 223 B.HP. at 1800 R.P.M.
Propeller, Standard Steel Propeller Co., dural. set at 16-1/4 pitch /
Weights -
Empty, complete with instruments
<u>Useful logi:</u>
Pilot 170 lb.
Miscellaneous 40 "
Gasoline, 425 gal. (Western at 6.12 lb. per gal.) 2600 "
Oil, 25 gal. (at 7 lb. per gal.) <u>175 "</u> 2985 lb.
Gross weight fully loaded at start of flight 5135 "
Gross weight lightly loaded at end of flight without gasoline and food but with 10 gal. of oil left
Loading -
Wing loading (Full load at start of flight = 16.10 lb./sq.ft. (Light load at end of flight = 7.57 "
Power loading (Full load at start of flight = 23.0 lb./B.HP. Light load at end of flight = 10.8 "

(Cont. Specification 5.00 Dimensions General

theory) o R **test** ម pasico data (R.P.M. Calculated Ferformance

II II load (Full 1 (Light speed Maximum

id Oi = 120.0 124.5 load

42 11 / 11 (Full load (Light load

Minimum «speed

*** 222

. 1. . 1. . 1670 1080 დ= †2 97 (Full load (Light load speed Economic

Speeds Economic Fuel Economy at

rich with full 10ad Full load mixture

gallon. miles per 6.95

*** *** 13.9 mixture with lean load Light

Range

... E: 4110 4040 end 43 でいる。 67 **2** and start 07 9 Of speeds At practical ideal 4

Flight Test Performance

course Ę over 129 011 -Ties 8,20 Maximum speed: With 25 gal.

gal. 425 JO load ばなれば

M.P.H. 124 calcu-CCO performance. gas & 25 gal. oil approximate based lated

128 0 527 ith 25 gal. gas & 4 by air-speed meter はなけば

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127 Oil gal. gas & meter artn 201 gal. by air-speed With 201

General Dimensions and Specifications (Cont.)

Take-Off Distances -

California, Camp Kearney near San Diego, altitude. Oil = 4 gallons. Tects made at at 600 ft.

Gal. Gas	Gross Wt.	Approx. Head Wind Velocity	Approx. Head Wind Take-Off Distance Velocity M.P.H.
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12	2800	တ	288
	2050	(D)	389
ri Ko	2300	ထ	483
102	2,600	4	912
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301	4200	0	1023

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S 9 Miscellaneous

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= Gasoline, 450 gal. (California at 6.12 lb./gal.) 7 10./gal. ф ф 20 and Ö

Gross Weight -

0.250 design load) 1040 gasoline . 1 Fully loaded (25 Net Empty Weight

includes all instruments. Tb. 2150 equipment O. Empty weight special ed

904 ö of 60 gallons and oil of for ordinary flying, the sand special equipments 450 lb. s tanks couals Assuming a gas capacity 5 gallons sufficient weight of excess tank weight of excessand instruments

Ġ 1700 2150 - 450 Net empty weight =

Total Useful Load -

ŝ 3550 11 1700 5250 -Total useful load

Ratio of Weights -

89 Ratio of useful load to gross weight

weight. Curo to 3.1 times net weight = Gross

Loading Fully Loaded) -

Wing loading = 16.5 lb. per sq.ft.

B.HP. (223 B.HP. at 1800 Der To. 23.6 Power loading =

#2 65 factors 1090 sultable 9 designed Airplane structure design load.

Man Hours to Fuild Ryan NYP Airplane

Construction -

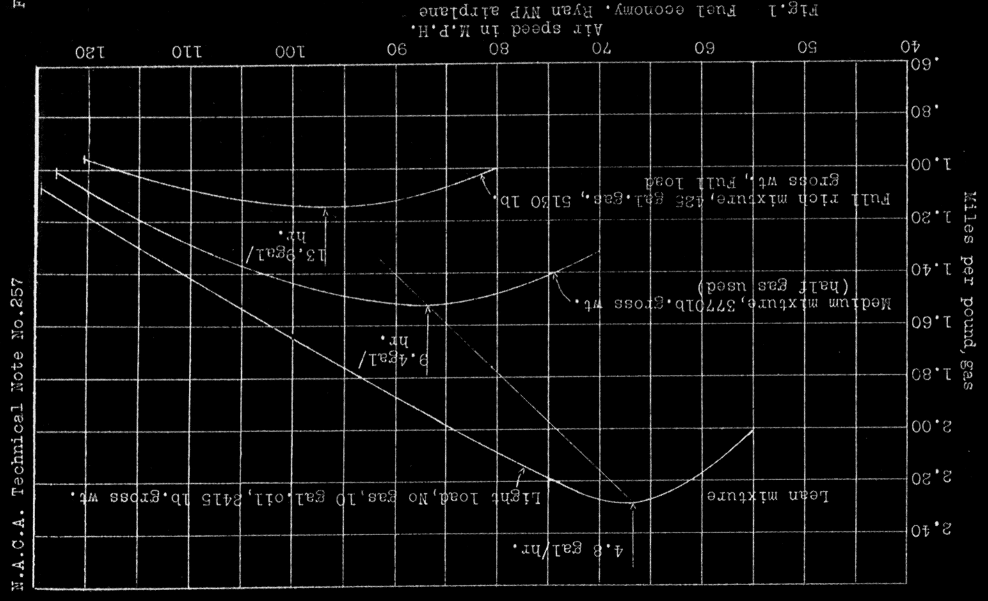
not including superintendent's 0.1110 -0117 9 and manager's 3000 man hours

Engineering

call cullations including performance 775 hours by designer, and flight testing.

75 hours put in by men in other departments (man hours).

(O engineering time between February NYP left San Diego for St. Louis. 850 man hours total and May 10, when



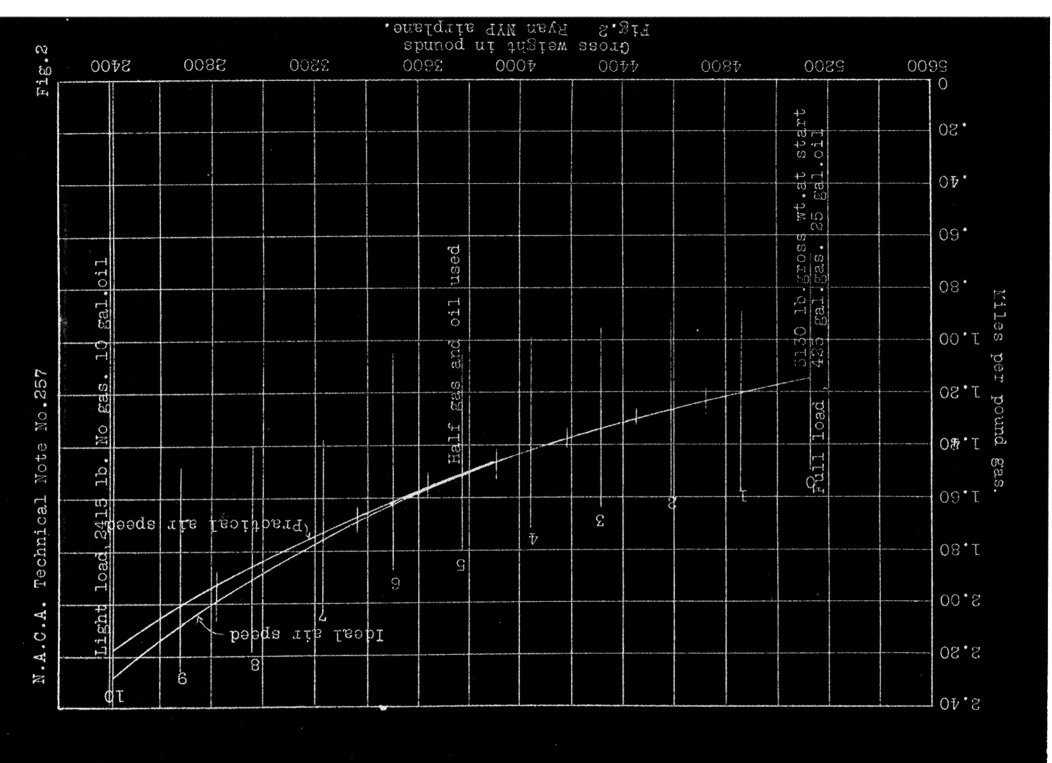
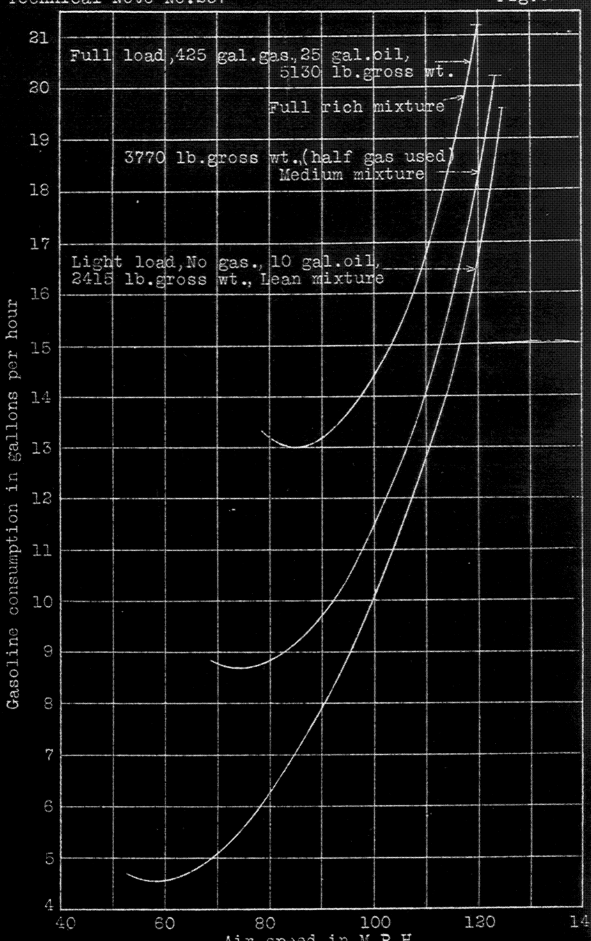
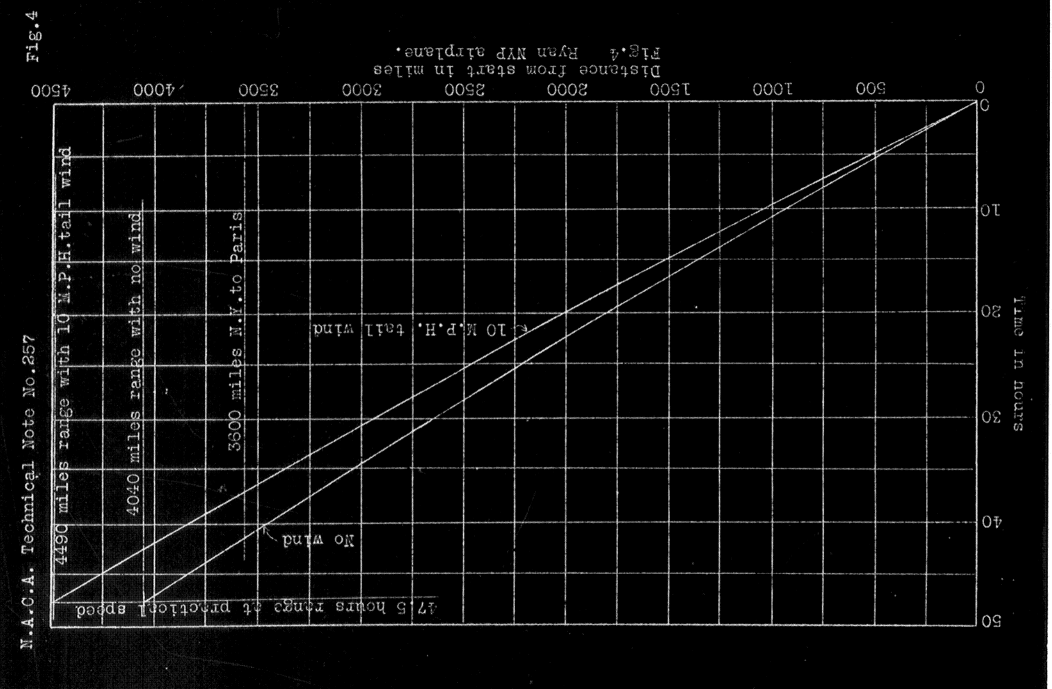
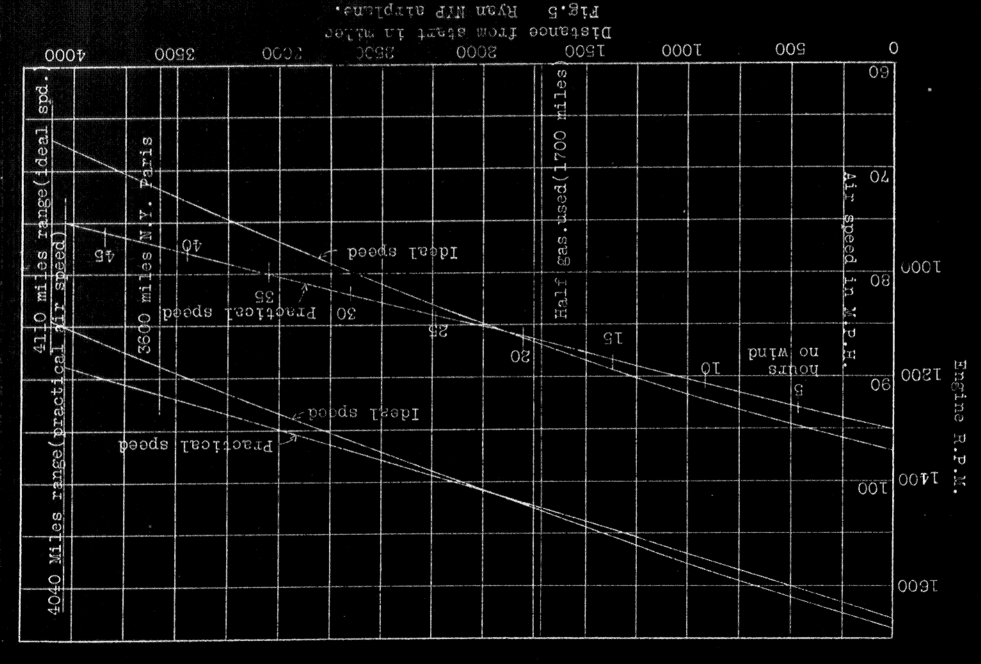


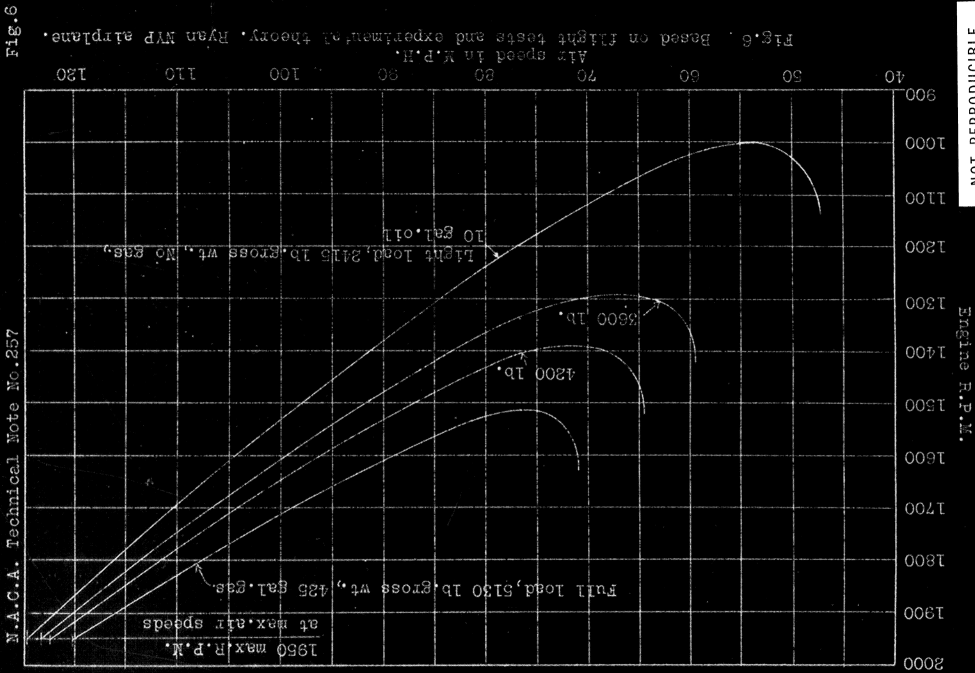
Fig. 3

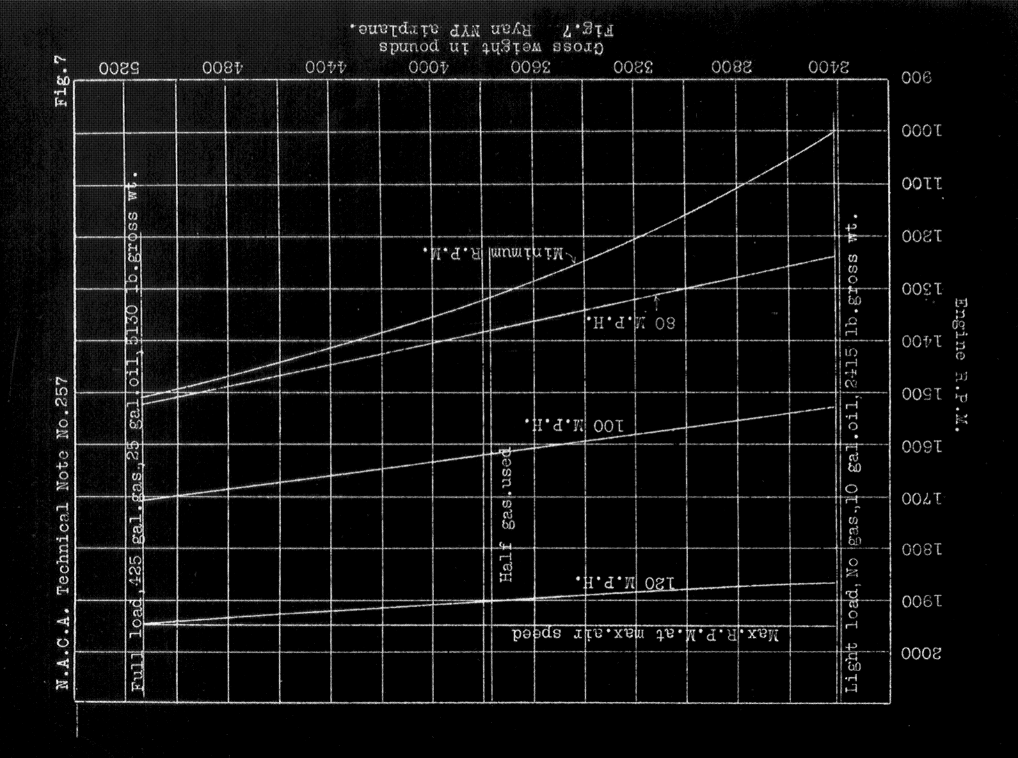


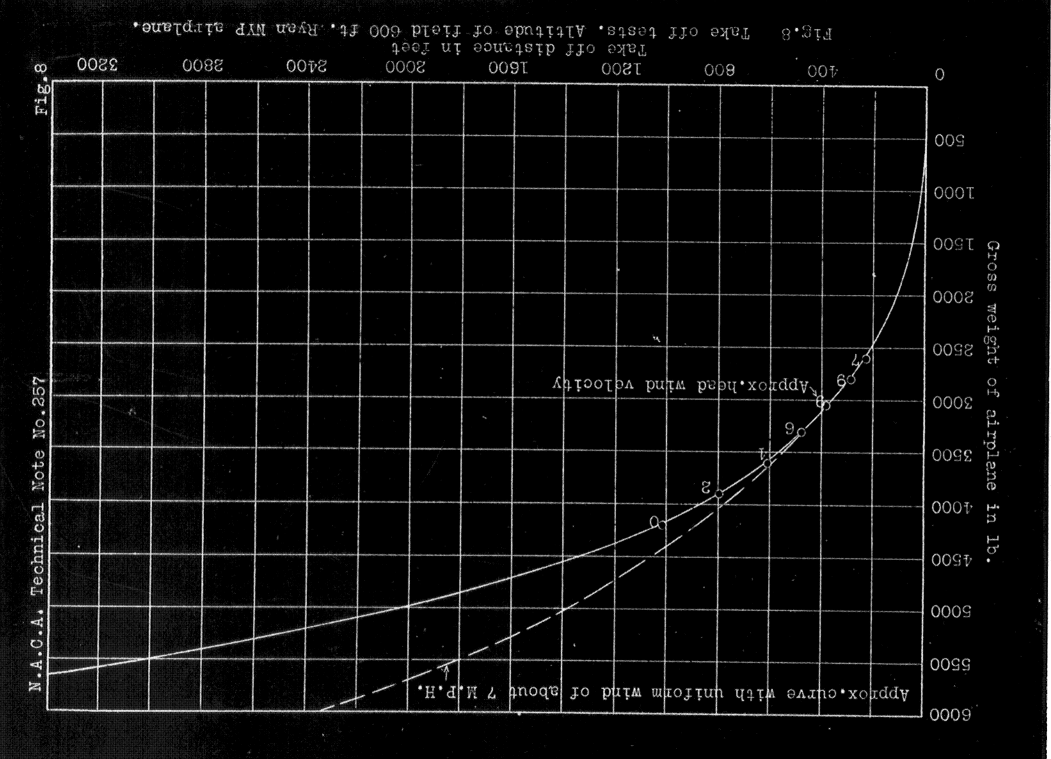
Air speed in M.P.H.
Fig.3 Western gasoline at 6.12 lb.per gal.weight used
Ryan NYP airplane.



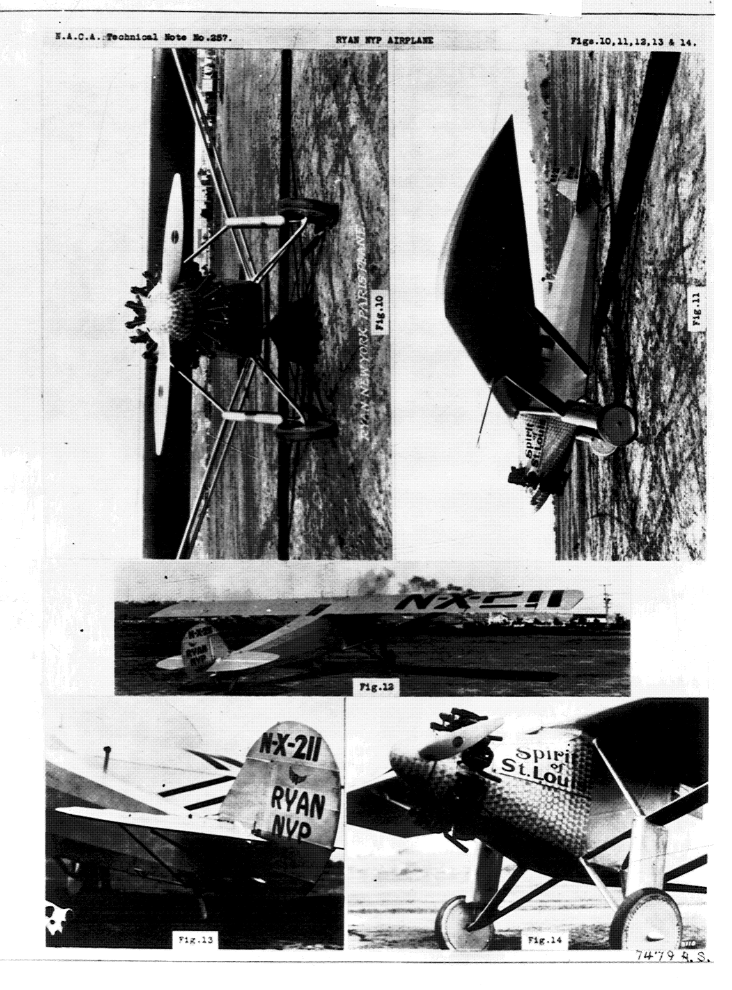




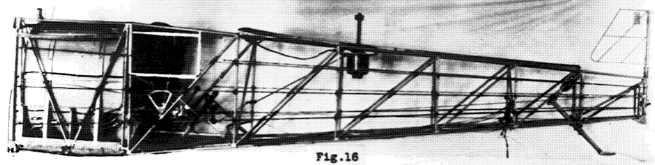


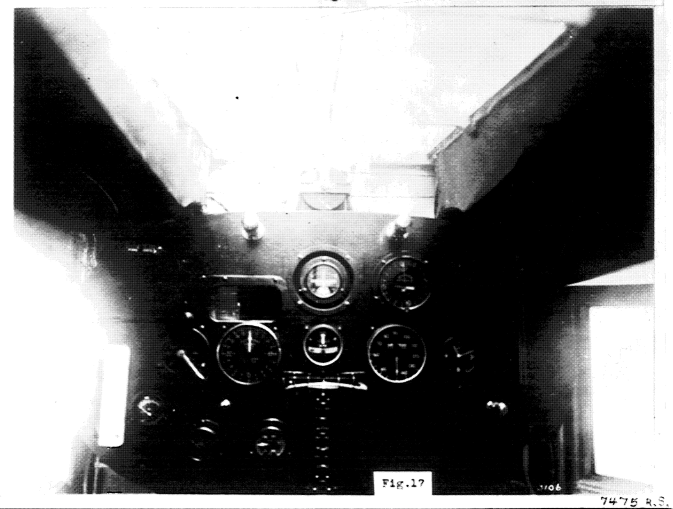


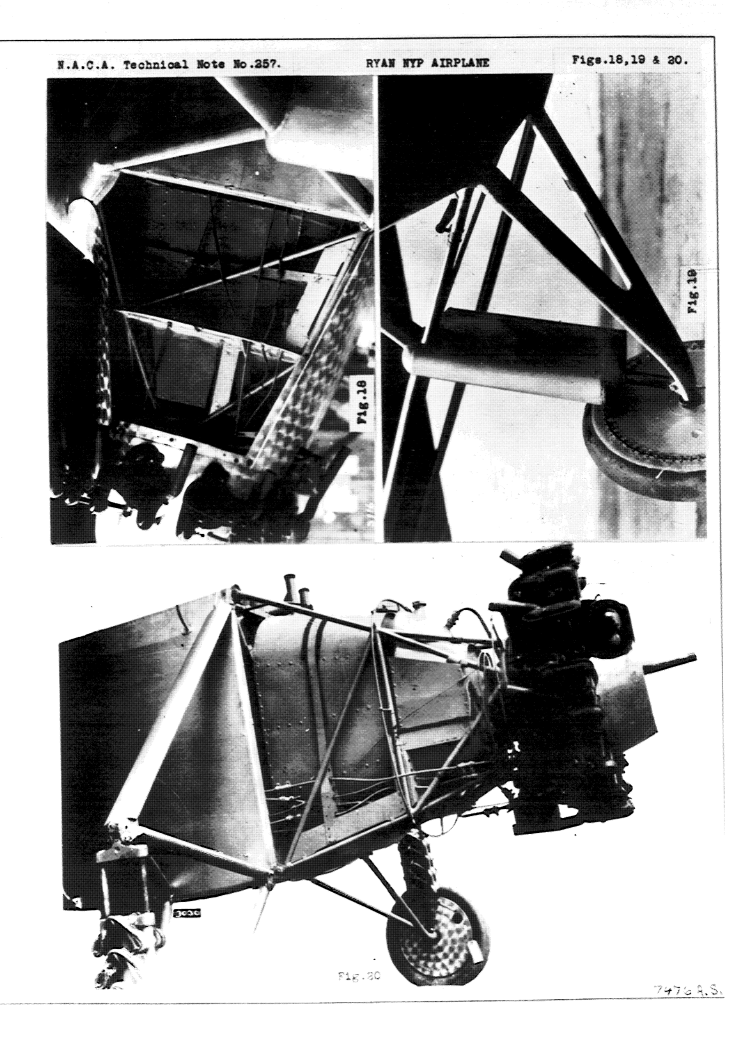
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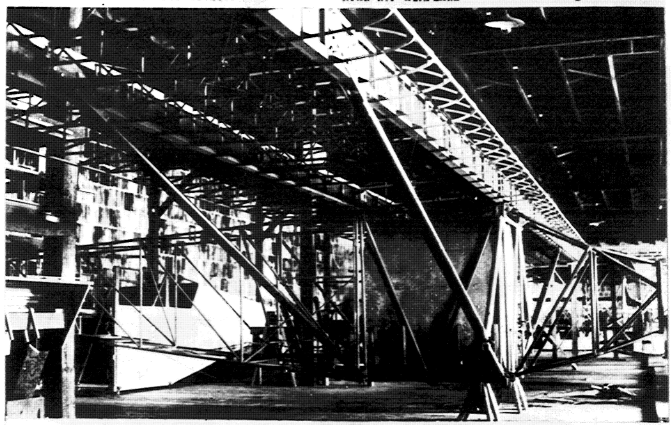












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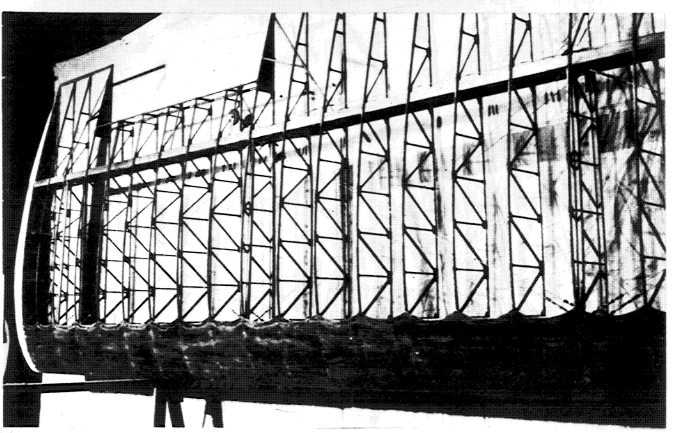


Fig.22

